Pac	91	1	of	3

PTO-1449 Informati <del>on Dis</del> closure Citation				Application No. Applicant(s)								
			10/804,436	N	lark B. Lyle	es						
	in an Application			011	Docket Number	Group Art Unit Filing D		Filing Dat	е			
	1	O. TOTAL STATE OF THE PARTY OF			068351.0144	1615 March			March 1	19, 2004		
		( NOI )	<del>-</del>	U.S	S. PATENT DOCUMENTS							
		DECOMENSIO.	DATE		NAME		LASS	CUB	CLASS	EILIN	G DATE	
$\vdash$		DECUMBINANO.	Designation Date Walle CEASS SUBCEASS							FILIN		
	Α.					ļ				•		
	В.								٠			
				FORE	EIGN PATENT DOCUMENT	s						
		DOCUMENT NO.	DATE		COUNTRY	(	LASS	SUB	CLASS	YES	SLATION NO	
	C.			-								
	D.											
	<u>.                                    </u>			NO	N-PATENT DOCUMENTS	<u> </u>						
T		D	OCUMENT (Ir	scluding A	author, Title, Source, and F	Pertiner	it Pages)			D	ATE	
/\$	SĮ.				d Structure of Human Ora			Culture.	J			
	E.	Invest. Dermatology,	Vol. 88, No. 3	3, pp. 314	-319		•			3/	3/1987	
	F.	Rejection, Immunol R			om Mutants, and the Med	nanism	is of Allogei	nic Skin	Graft	1	989	
	G.	Bertolami, D.D.S. D. Med. Sci., C. N. et al., Preparation and Evaluation of a Nonproprietary Bilayer Skin								6/	6/1991	
	н.	Boyce S. T. et al. Structure of a collagen-GAG dermal skip substitute optimized for cultured human									• • •	
H		Bovce, S. T., et al., Sk	es", Journal an Anatomy a	of Biomed	dical Materials Research, en Expression after Burn	Wound	z, pp.939-9: d Closure w	ith Comu	oosite	1	988	
1	t.	Grafts of Cultured Ski	in Cells and E		ers, Anatomy and Antiger							
H		91, No. 4, pp. 632-64 Burke, M.D., J. F. et a	1 d. <i>Successf</i> u	ıl Use of a	a Physiologically Accepta	ble Art	ificial Skin i	n the Tre	atment	6/	1991	
	J.	of Extensive Burn Inju	ıry, Artificial	Skin and l	Burn Injury, Vol. 194, No. og principles of a syntheti	4, pp.	413-428			4//	1981	
	к.	of Biomedical Materia				c oum	uressing: A	review,	Journal	1	982	
	L.	Desquenne Clark, L.	et al., A New	Murine N	<i>fodel for Mammalian Wo</i> , Vol. 88, No. 1 pp 35-45		pair and Re	generati	ion,	7/	1998	
		Cooper, M.D., M. L. e	t al., Use of a	compos	ite skin graft composed c	of cultui	ed human l	keratinoo	ytes			
	М.	and fibroblasts and a Vol. 109, No. 2, pp. 19	_	G matrix t	to cover full-thickness wo	ounds o	n athymic n	nice, Sur	gery,	21	1991	
	N.	Dogo, M.D., G., Survi		ation of C	Cadaver Skin, Plastic & R	econst	ructive Surg	ery, Vol.	10, pp.			
-		Dellon M.D. A.L. et al. An Atternative to the Classical Nerve Graft for the Management of the Short							1	952		
	О.	Nerve Gap, Plastic ar	nd Reconstru	ctive Sur	gery, pp. 849-856		•			11/	/1988	
$\perp$	Р.	Elliott, Jr., M.D., R. A., et al., <i>Use of Commercial Porcine Skin for Wound Dressings</i> , Biological Dressings, Vol. 52, No. 4, pp. 401-405							9/	1972		
	Q.	Flenberg, D.D.S., S. E., et al., Healing of Traumatic Injuries, Oral and Maximoracial Trauma, pp. 13-37							1	991		
	R.	Fleischmajer, R., et al., Immunochemistry of a Keratinocyte-Fibroblast Co-culture Model for Reconstruction of Human Skin, The Journal of Histochemistry and Cytochemistry, Vol. 41, No. 9, pp.								4	993	
$\mathbf{W}$	s.				igence - Permanent Cove w England Journal of Me				s with		1984	
/\$	S/.		wth of culture	d human	epidermal cells into mult				afting,		/1979	
EXA	MINER		tyendra Sin			DATE	CONSIDER	ED			11313_	
2///		13a	iyonura Sili	911/		2		4/11/20	07			
<u> </u>						<u> </u>			<del></del>			
		Initial if citation considered iclude copy of this form wit			in conformance with MPEP § e applicant.	609. Dr	aw line through	h citation i	f not in conf	ormance	and not	

				Application No.	A	pplicant(s)	licant(s)					
Information Disclosure Citation in an Application			•	10/804,436	№	tark B. Lyle	s					
			n	Docket Number		Group Art U	nit	Filing Dat	e			
		iii ali Applica	ition		068351.0144		1615 March 1			19, 2004		
· ·			· · · · · · · · · · · · · · · · · · ·	U.	S. PATENT DOCUMENTS							
		DOCUMENT NO.	DATE		NAME	(	CLASS	SUB	CLASS	FILIN	FILING DATE	
	Α.										<del></del>	
	В.											
	C.									<u> </u>		
	•			FOR	EIGN PATENT DOCUMENT	S						
		DOCUMENT NO.	DATE		COUNTRY	(	CLASS	SUB	CLASS	TRANSLATION YES NO		
	D.										-	
	E.		·									
	F.							_				
				NC	N-PATENT DOCUMENTS							
		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)									DATE	
/\$:	Hefton, J. M., et al., Guinea Pig Epidermal Cell Cultures: Development of Confluent Sheets and their							3/	/1980			
1	Н.	Transplantation, Federation Proceedings, Vol. 39, No. 3, p. 736  Hefton, J. M., et al., Grafting of Burn Patients with Allografts of Cultured Epidermal Cells, The Lancet,									8/1983	
$\parallel$	1.	Vol. II, No. 8347, pp. 428-430  Hill, M. W., et al., The influence of differing connective tissue substrates on the maintenance of adult stratified squamous epithelia, Cell Tissue Research, 237, pp. 473-478  1984										
$\dagger \dagger$	J.	Hill, M. W., et al., The mouse, Cell Tissue R	e influence of si	ubepith	elial connective tissues oi	n peith	elial prolifera	ition in t	he adult		1989	
11		Johnson F W et al	Serial Cultiva	tion of	Normal Human Keratinoc erentiation, In Vitro Cellul	ytes:	A Defined Sy	stem fo	r v Vol			
	К.	284 No 6 no 429-4	435							6	/1992	
	L.	Three-Dimensional S	Synthetic Tissue	s. Exp	icropositioning Cells and t erimental Cell Research 1	79, pp	o. 362-373			<u> </u>	1988	
	М.	Klebe, R. J., et al., A 488	dhesive Substr	ates for	Fibronectin, Journal of C	ellular	Physiology 1	109, pp.	481-		1981	
T	N.	Kohn, F. E., et al., No. 7, No. 3, pp. 15		s in my	ringoplasty, The Internation	nal Jo	ournal of Artif	icial Org	ans,		1984	
11	О.	Kreici, N. C., et al., II	n Vitro Reconsti	tution o	of Skin: Fibroblasts Facilities, The Journal of Investiga	ate Ke	eratinocyte G ermatology,	rowth a	nd -848		1991	
1	P.	Leong K. W., et al.,	Bioerodible pol	vanhyd	rides as drug-carrier matri ournal of Biomedical Mate	ices. I	l: Characteri	zation,				
$\bot\!\!\!\!\bot$		955			nd Healing - Single and S					<u> </u>	1985	
$\bot$	Q.	Thickness Porcine S	kin Wounds, Jo	urnal o	f Clinical Investigation, Vo	ol. 84,	pp. 640-646			8	/1989	
Ш	R.	Mackenzie, I. C., et al., In vitro reconstruction of compound canine mucosal tissues, J. Dental. Res., 70: 438-448									1991	
$\Psi$	S.	mechanism Univers	ity of Texas, S.	A., TX:	hich promotes bone heali pp. 103-134					<u> </u>	1990	
793	S4.	Morykwas, Ph.D., M. Keratinocytes, Plasti	. J., et al., <i>Scal</i> c and Reconstr	Necro	sis in a Neonate Treated Surgery, Vol. 87, No. 3, pp	with C 5. 549-	Cultured Auto -552	logous		3	/1991	
EXA	MINER						E CONSIDERE	 D 04/11	/2007		-	
			/Satyend	ra Sin	gn/ 			U <del>1</del> /17	12001			
EXA	MINER idered. I	Initial if citation consider	red, whether or not ith next communic	citation ation to t	is in conformance with MPEP he applicant.	§ 609.	Draw line throu	igh citatio	on if not in o	conforma	nce and not	

Р	ac	le	3	of	1

PTO-1449				Application No.	Apı	olicant(s)						
Information Disclosure Citation			10/804,436									
		in an Applica		Docket Number	<del></del>	Group Art I	Jnit F	iling Dat	8			
		• •		068351.0144		1615		March 19, 2004				
				U.S. PATENT DOCUMENTS	·				<del></del>			
		DOCUMENT NO.	DATE	NAME	NAME CLASS SUBCLASS							
	A.						· · · · · · · · · · · · · · · · · · ·					
	В.											
	1		<u> </u>	FOREIGN PATENT DOCUMENT	 ГS.		<u></u>	-				
		DOCUMENT NO.	DATE	COUNTRY	CL	ASS	SUBCL	ASS	TRANSLATION YES NO			
	C.											
	D.			,						·		
				NON-PATENT DOCUMENTS								
			,	uding Author, Title, Source, and I		• •			D	ATE		
/S	\$ <i>l</i> ∈.	Murphy, G. F., et al., Partial Dermal Regeneration is Induced by Biodegradable Collagen- Glycosaminoglycan Grafts, Laboratory Investigation, Vol. 63, No. 3, pp. 305-313								990		
	F.	O'Connor, N. E., et al., Grafting of Burns with Cultured Epithelium Prepared from Autologous Epidermal Cells, The Lancet, Vol. I, No. 8211, pp. 75-78								1981		
	G.	Parantagu N I et al Enidormis Congrated In Vitro: Practical Considerations and Applications										
	H.											
	l.	Phillips, M.B., MRCP, T. J., et al., Cultured Allogenci Keratinocyte Grafts in the Management of Wound Healing: Prognostic Factors, J Dermatol Surg Oncol, 15:11, pp. 1169-1176								978 /1989		
	J.	Perspectives on Their		chniques for the In Vitro Cultur g of Patients With Extensive B					40	4000		
1	к.			ong-term biological fate of a tw f Plastic Surgery, 42, pp. 544-5		degradable	e microarte	erial		/1986		
+	L.	Schmitz, D.D.S., J. P	., et al., The Crit	ical Size Defect as an Experim	ental Mo					989		
+				inical Orthopaedics and Relate of Rat Calvarial Nonunion De					. 4/	1986		
1	M.	pp. 185-192					•		7/	1990		
	N.	scanning electron mid	croscope study,	cultured human keratinocytes of Burns, Vol. 13, No. 5, pp. 343-	348				1	987		
	О.	and Maxillofacial Sur	gery Clinics of N	f Normal and Abnormal Wound orth America, Vol. 2, No. 3, pp.	463-469	)		. [	8/	1990		
	P.			ion of the Skin in Three-Dimens logy, Vol. 27A, No. 2, pp. 142-		llagen Ge	l Matrix Cu	ılture,	2/	1991		
	Q.			Vew Synthetic Absorbable Cuffi ief Communications, Vol. 46, N			ar Anaston	nosis		1988		
	R.	Takagi, M.D., K. et al Skull Defects, Ann. S	., The Reaction of	of the Dura To Bone Morphoge	nic Proti	en (BMP) i	in Repair d	of.		1982		
V	S.	Teepe, M.D., R. G. C Burn Wounds, The Jo	., et al., <i>The Use</i> ournal of Trauma	e of Cultured Autologous Epide a, Vol. 30, No. 3, pp. 269-275						990		
/S	S/ <sub>T.</sub>	Yannas, Ph.D., I. V.,	What Criteria Sh	nould be Used for Designing Ar is Meet These Criteria, The Jou						,		
		S29-S39		- 1,550 0110,10, 1110 000				·, pp.	9/	1984		
EX	AMINER		/Saty	vendra Singh/	DATEC	CONSIDERE	04/1°	1/2007				
	EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.											

·		<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>				Page	e 1 of 1	
PTO-1449 APR 2 0 2005 (2) Application No. Applicant(s)								
Information Desclosure Caration								
	in an Applic	BEECH	Docket Number	Group Art Unit	Filing Da	te		
			068351.0144	1651	March	19, 200	14	
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	U.S. PATENT DOCUMENTS					
	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILIN	FILING DATE	
/\$Se/.	6234402	5/22/01	Ganan-Calvo	239	8	6/27/00		
. В.		<u> </u>				<u> </u>		
	·	T	FOREIGN PATENT DOCUMENT	s 		1		
-	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES	SLATION NO	
C.		<u> </u>						
D.								
		·	NON-PATENT DOCUMENTS					
	I	DOCUMENT (Inc	cluding Author, Title, Source, and F	Pertinent Pages)		DATE		
/\$S≢.	International Search Report and Written Opinion PCT/US2004/08622, 8 pages						Mailing Date 03/31/05	
F.								
G.						-		
Ĥ.								
1.								
J.								
K.								
L.								
М.								
N.								
Ο.								
P.								
Q.								
R.								
S.								
Т.								
EXAMINER		/Satyendra S	ingh/	date considered 04/11/20	07			
EXAMINER: considered. In	Initial if citation considered	ed, whether or not	citation is in conformance with MPEP § ation to the applicant.	1 509. Draw line through cita	ation if not in con	formance	and not	